0·\*
233,013·+
230,762·000
2,251·\*

ANGIE

# NAME Georgia-Pacific Corporation ADDRESS 297 Ferry Street, Bldg 290, Newark NJ 07105 FACILITY LOCATION 297 Ferry Street, Bldg 290, Newark NJ 07105 NEW CUSTOMER ID/OUTLET ID: 20630007 - 1 OLD OUTLET DESIGNATION:

MONITORING PERIOD VOLUME DISCHARGED THIS PERIOD START END 2,251 GALS 2008 04 04 30 2008 CU.FT X 7.48 - GALLONS MO DAY YR MO DAY YR 233013 EFFLUENT METER READING LAST DAY THIS PERIOD TSS (mg/l) DATE BOD (mg/l) DATE BOD (mg/l) TSS (mg/l) 4/2008

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

SIGNATURE OF PRINCIPAL OR AUTHORIZED  AGENT	TYPE NAME AND TITLE		TELEPHONE NUMBER
tilling	Paul A. Montney	(973) 465	5-4646
	Director of Remediation		
		DATE	5/16/08

PVSC FORM MR-2 REV 3 6/93 (GP Version)



Accutest LabLink@14:50 22-Apr-2008

### Report of Analysis

Page 1 of 1

Client Sample ID: GP DISCH EFF

Lab Sample ID: Matrix: J87432-2 AQ - Effluent Date Sampled: 04/04/08

Date Received: 04/04/08 Percent Solids: n/a

Project:

Georgia Pacific Corporation, Newark, NJ

General Chemistry

Analyte	Result	RL	Units	DF	Analyzed	Ву	Method
BOD, 5 Day	< 2.0	2.0	mg/l	1	04/04/08 14:25	KD	SM20 5210B

RL = Reporting Limit



### **ANALYTICAL DATA SUMMARY**

DATE SAMPLED:

4/4/2008

	EFFLUENT
Methylene Chloride	0.000
Acetone	0.000
4-Methyl-2-pentanone (MIBK)	0.000
Methanol	0.000
Total Targeted Volatile Organics (TTVO)	0.000
Biochemical Oxygen Demand (BOD)	< 2.0
Cadmium*	NA
Copper*	NA
Lead*	NA
Mercury*	NA
Nickel	0.0317
Zinc	< 0.020

<sup>\* =</sup> Metal is only sampled for in March and September

## **NOTES:**

All concentrations are in mg/l.

NA= Not Analyzed

# Georgia - Pacific Newark Groundwater Aeration System Monthly Summary for April, 2008

### Pre-treated Groundwater (Effluent) Discharge (Outlet 1)

Effluent Sampling Date: Final Effluent Totalizer Reading:	4/4/2008	22.042
		33,013
Last Month's Totalizer Reading:		30,762
Monthly Ef	fluent Discharge:	2,251 gallons
Avg Discharge Flow (gpm):		0.05
Effluent Discharge Water Quality		
Total Targeted Volatile Organics (TTVO)		
Methylene Chloride		0.000 mg/l
Acetone		0.000 mg/l
Methanol		0.000 mg/l
4-Methyl-2-pentanone (MIBK)		0.000 mg/l
	TTVO =	0.000 mg/l
(Permit Limit for TTV	/O = 2.13 mg/i)	
Biological Oxygen Demand (BOD)		< 2.0 mg/l
Metals:	en de la companya de La companya de la co	e Nobel Brasil
Cadmium*		NA mg/l
Copper*		NA mg/l
Lead*		NA mg/l
Mercury*		NA mg/l
Nickel		0.0317 mg/l
Zinc	The second secon	0.020 mg/l
	* = Metal only sampled for in M	•
		NA = Not Analyzed
		•
Reporting Month	heginning	
Reporting Month	beginning 04	end
Reporting Month month day	beginning 04	

4/30/2008

May 16, 2008

month ending date of cover letter

A.A	7	•		CH	IAIN					TC	)D	Y									P/	\GE	<u>:</u> 1	OF	1 0/
7	<b>ACCUTI</b>	=ST				35 Route 130 !-329-0200				3480			F	ED-EX	recking #					Bottle	Order C	ntrol#			
<b>W</b>	www Laborat					www.	acculest,	:0m						couleet	Quote #					Accet	et Job #			<del></del>	<del></del>
	44.4	·	145.1	79.874		rextst r	roject ir	-format	ion I	<del></del>	35.	S. 5.	.53			F11.50 1	(2898)	a	D				<u> 74</u>	32	
Company Nam		mornidadii	1		Project Na	me:						•		Ť	ŤŢ	T	T	╁	Kequ	ested	Analys	s	نختا	T	Matrix Codes
TRC					Street	Georg	ia-Paci	Ific Co	ripor	ation			+		- 1		Ì								DW - Drinking Water GW - Ground Water
1200 Wall	Street West, 2nd Floor	State	Zip	-	City					State			_		-	-   -	-		l			-	ĺ	ļ	WW - Water SW - Surface Water
Lyndhurs roject Contact		NJ E-mail	07071		Project #	Newa	rk			L)			4		]	- 1									SO - Soil
Bruce Ba		bbabcock@tro	solutions.	com		10964	9-00000	00-00	003			·	┙		- 1		i			7	(mdd		E		SL-Sludge OI-Oil
(201) 933-	-5541 x105				Fax#		933-560	н						Chloride	- 1	-		E	E	ā	Se	(md	(mdd L		LIQ - Other Liquid AIR - Air
mpler's Nam Fred Lauf				-	Client Purc	hase Order f	•										}	20	2	9.0	0	28 p	9.0		SOL - Other Solid
					Collection			]	Ni	umber of	preser	ved Bot	504	<u> </u>	2 2	<u> </u>		2	1.8	ž	Ę	0.0	7		. WP - Wipe
Accutest ample #	Field ID / Point of Colle	ation.	SUMMA #		_	Sampled	l	#of		5 6 5	S S	NECH	ENCORE	Methylene	Acetone	E SE	BOD	Nickel (< 0.02 ppm)	Zinc (< 1.67 ppm)	Copper (< 0.092 ppm)	Cadmlum (< 0.005	Lead (< 0.029 ppm)	Mercury (< 0.001		
\	GP EFF	Gion	WEUR VIII I	4/4/0	7746	By	Matrix	bottles	¥ 2	2 <u>2</u> 5	' ¥	2 3			_	_	-	Z	73	٥	Ö	2	3	14	LAB USE ONLY
- <u>'</u>	GP DISCH EFF	<del></del>		4/4	900	FL	ww	6 2	В	+	╁┪		+	<del>^</del>	X   )	( X	X	X	X		_	-		H	2043, WC15,
-	,		<del> </del>	7/7	700		7111	_	H	††	+ 1		+	$\dashv$	+	+	<del> ^</del>	<u> </u>	_	-		$\dashv$		$\leftarrow$	AMETT
									11	$\dagger \dagger$	$\dagger \dagger$	Ħ	+	7	$\top$	+-	+	-				-	$\neg$		
		<u> </u>	1						П	$\prod$	$\prod$			_	1	$\top$	T					$\exists$	-		
									П	П	$\prod$													П	
			<u> </u>						H	11	$\sqcup$	41	_	4			<u> </u>								
									Н	₩	H	+1	4	+	+		<u> </u>					_	_	$\vdash$	
			<del> </del>			·		_	╫	╁┼	Н	+	+	+	+	+-	├	Н				_			
	<u> </u>								╫	╁┼	H	+	+	+	╁	+-	┼	$\vdash$	-	-	-				·····
	· · · · · · · · · · · · · · · · · · ·								H	$\dagger \dagger$	††	11	十	+	+	+	+			$\dashv$	_	$\dashv$	-	$\dashv$	<del></del>
	Turnaround Time ( Business d X) Std. 15 Business Days	ays)			7.		Data De		_			70 So	(A)	, B.,	30	2.2	Librarily	52° 53		Comme	nts / Re	marks		364	AND THE PROPERTY OF
	A) Std. 15 Bigstress Days		Approved By:	· / Units:		Com			_	ULL C TYASP		јогу А			-							٠.			
	5 Day RUSH					☐ NJR	educed	. 1	Ē١	(YASP	Categ														
	3 Day EMERGENCY 2 Day EMERGENCY					Othe				itate Fo		Ŋ.	3		$\vdash$							<del></del> -			
Ī	1 Day EMERGENCY					_			_				_												: :
	☐ Other :y & Rush T/A data availab	ie VIA Labiink				Comm	ercial "A"	* Resu	lts On	ły															
		7	Sample C	ustody prus	t policin	ented belo	w each				inge	00566	ssion,	includ	ling cos	ırier de			1/1				1994	1818	
7.2	111	1000 10	Received By:		KNI	11/	1	- 1	Relinc	uished	7 K	<u>{</u> /1	10	in		,	1/0		A	Receive 2	187:	D	i		•
telinquished b	y. <i>U</i>	Date Time:	Received By:	Ou	_,	1			Reliac	4	<b>y</b> :		7	7			Cal ye	HO:		Receive	By:				
telinquished b	y:	Dala Time:	Received By:						4 Custo		-				Press	erved who	CO SECONO	abie		4		On los	_	Cooler	Temp. 2 D. EC.

J87432: Chain of Custody Page 1 of 1